

PROJECT 10073 RECORD CARD

1. DATE 11 Jan 58		2. LOCATION Baxley, Georgia		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input checked="" type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 11/2400Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 45 mins		8. NUMBER OF OBJECTS one		9. COURSE into ground	
10. BRIEF SUMMARY OF SIGHTING Rnd obj size of basketball, silver to grayish or greenish. Below the obj, red lights were going on & off. Obj appeared to go into the ground & turned deep orange. The obj would rise then drop & remain low, then move right & left. It then moved northward into the ground.				11. COMMENTS g No elevation or azimuths given. Rpt is too garbled to make proper evaluation. Obj is characteristic of an astronomical body such as the Planet Venus when distorted by atmospheric conditions, however w/o positional info no analysis can be made.	

PAGE TWO RJESKB 3B

HWM NONE

I. LOOKED LIKE IT WENT I TO THE GROUND AND TURN-

NED DEEP ORANGEWM

(2)

AWM THE OBJECT WOULD RISE AND STAND STILL THEN DROP AND REMAIN
LOW THEN MOVE RIGHT OF LEFT. THE IT MOVED NORTHWARD INTO THE
GROUND.

B. 451 ^{DEGREES} \$3&433

2C. 0 DEGREES

D. SAME AS 2

EWM INTO THE GROUND

F. 45 MINUTES.

*The above description sounds
like something a small child
would see and not adults.*

(3)

A. GROUND VISUAL

*watched for 45 minutes and could
not identify.*

BBM EYE'S AND USED COMPASS

IWM N/A

(4)

AWM 2400Z 11 JAN 58 2400-5=1900

B. NIGHT

(5)

A. SOUTH TO SOUTHWEST OF HB3947

PALE THREE RJESKB 318

(6)

NA. [REDACTED] AFE [REDACTED] GA. PHONE [REDACTED]

MR & MRS [REDACTED] ATTORNEY [REDACTED]

MR & MRS [REDACTED] 33 [REDACTED] GAQ. MERCHANT [REDACTED]

MR & MRS [REDACTED] 36 [REDACTED] GA. CONSTRUCTION ENGINEER [REDACTED]

B. NONE

(7)

AWM CLEAR WITH SLIGHT SMOKE & FOO

BWM 6,000 15 280 DEG- 20 KTS 60,000 70 DEG BWT KTS 16,000 FT.

270 DEG 30 KTS, 20,000 - 270 DEG - 30 KTS, 30,000 FT -

270 DEG - 55 KTS 50,000 FT - 270 DEG - 55 KTS 80,000 UNKNOWN

. CLEAR

D. 15 PLUS

E. NONE

F. NONE

(8)

AAM NONE

JAN 13 21 26 '58

SQE062 YDD026 VYA067 VDB044KBA036

MM RJEDDN RJEDSQ RJEPHQ RJEPNB

DE RJESKB 3B

M 131445Z

FM COMDR 702ND ACWRON HUNTER AFB GA

TO RJEDDN/COMDR ADC E T ASB COLORADO SPRINGS COLORADO

RJESKB/COMDR 35TH ADIV DOBBINS AFB GA

RJEDSQ/COMDR AIR TECH INTELL CENTER WRIGHT PATTERSON AFB THIO

RJEPHQ/DIRECTOR OF INTELL HY ESAE

INFO RJEPNB/COMDR EADF STEWART AFB NEW YORK

BT

/UNCLASSIFIED/ 00-3 UFOB. FOLLOWING UFOB REPORT IS SUBMITTED

IN ACCORDANCE WITH AFR 200-2.

(1)

EWM ROUND

B. BASKET BALL

C. SILVER, TO GRAYISH OF GREENISH

D. ONE

EWM N/A

F. BELOW THE OBJECT REDLIGHTS WERE GOING ON AND OFF

G. NONE

NOTE:
Flashing red
lights.

atc

PALE SOUR RJESKB 3B

(10)

A. 1 AIRCRAFT HEADING NORTH ABOVE THE OBJECT

(11)

DIRECTOR

NONE

GRESKO, LAWRENCE 2/LT AO 3054356

(12) NONE

BT

13/1852Z JAN RJESKB

1. No elevations or azimuths given.
2. This report is garbled and doesn't make sense.

Insuff Info.

E